

#627. BETTER

1003547016

ARCHIVE VARIANCE SHEET

THE NUMBER (RANGE) 1003547017 IS

() MISSING

() MISSING IN ALL SETS

() MISSING IN CLOSED AND REVIEW SETS

() DELETED

() CHANGED TO _____

(X) DELETED AND CHANGED TO 1003546995 A

() NOT USED

() OTHER

DATE OF CHANGE

CLOSED SET 3-1-85

REVIEW SET 5-1-85

WAREHOUSE SET _____

August 18, 1967

MEMORANDUM

TO: The committee comprising Dr. Bing, Chm., Dr. Cattell and Dr. Jacobson.

FROM: Robert C. Hockett

SUBJECT: New grant application from Fritz K. Beller, MD., Sc.D. - No. 627.

We enclose herewith a new grant application from Dr. Fritz K. Beller, New York University School of Medicine, New York, New York.

The author has developed a method for producing disseminated intravascular coagulation in rabbits by the infusion of endotoxin. Using this model he proposed to determine the effects of various factors including tobacco combustion products. Details of the technique for administering the combustion products of tobacco are not revealed.

R. C. H.

In support of this application we enclose seven reprints:

1. Beller, F.K. and Graeff, H.: Deposition of Glomerular Fibrin in the Rabbit after Infusion with Endotoxin. Nature, in press. (July 15-copy)
2. Beller, F.K., Mitchell, P. and Gorstein, F.: Fibrin Deposition in the Rabbit Kidney Produced by Protease Inhibitors. Thrombos. Diathes. Haemorrh. 17:427, (1967)
3. Beller, F.K., Debrovner, Ch.H. and Douglas, G.W.: Potentiation of the Lethal Effect of Endotoxin by Heterologous Plasma. J. exper. Med. 118:245, (1963)
4. Beller, F.K., Douglas, G.W. and Epstein, MD.: The Fibrinolytic Enzyme System in Newborn. Amer. J. Obstetr. Gynec. 96:977, (1966)
5. Beller, F.K. and Porges, R.: Blood Coagulation and Fibrinolytic Enzyme Studies during Cyclical and Continuous Application of Progestational Agents. Amer. J. Obstetr. Gynec. 97:448, (1967)
6. Maki, M. and F.K. Beller: Comparative Studies of Fibrinolytic Inhibitors in Vitro. Thrombos. Diathes. Haemorrh. 16:668, (1966)
7. Beller, F.K., Goessner, W. and Herrschlein, Hans J.: Tissue Activator of the Fibrinolytic System in Placental Tissue. Obstetr. Gynec. 20:117, (1962).

1003547018